

## Shareholder and Press Information

## BWT Aktiengesellschaft enlarges Executive Board

Mondsee, 13th March 2017

The Supervisory Board of BWT Aktiengesellschaft decided to appoint Ralf Weber as Member of the Executive Board of the company starting from 1st May 2017.

In order to meet the challenges of the further dynamic development of BWT Group and the extensive requirements of stock-listed companies, the competences within the Board will be reorganised with the appointment of Ralf Weber. He will take over the responsibility for Group Finance as CFO. Gerhard Speigner, board member since 1996, will continue as Member of Board being responsible for the important areas of Legal, Compliance and Risk Management as well as Business Development.

Before joining BWT, Ralf Weber has been CFO of the Dr. Helmut Rothenberger Group which is acting in more than 130 countries with ROTENBERGER AG in the sanitary and environmental industry.

BWT CEO Andreas Weissenbacher is pleased to welcome with Ralf Weber a board member with international expertise who will stand for the continuation of the solid and sustainable finance strategy and the planned dynamic internationalization of BWT Group

BWT AG
Andreas Weissenbacher
CEO
Walter-Simmer-Straße 4
A-5310 Mondsee
Phone +43 (0) 6232 5011-1113
Fax +43 (0) 6232 5011-1109
www.bwt-group.com
investor.relations@bwt-group.com



## Released for publication

## **About BWT**

The Best Water Technology Group is Europe's leading water technology company. BWT's 3,300 employees work to provide clients in private households, industries, commerce, hotels and municipalities with innovative, economic and ecological water treatment and technologies that ensure the highest standards of safety, hygiene and health in their daily contact with water. BWT offers modern treatment systems and services for drinking water, pharmaceutical and process water, water for heating, boilers and cooling, and water for air conditioning systems and swimming pools. BWT's R&D department uses state-of-the-art methods and the latest processes and materials to develop environmentally-friendly, cost-effective products. A crucial focus is on minimising the products' resource and energy consumption, thereby reducing CO<sub>2</sub> emissions.